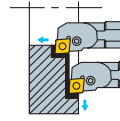
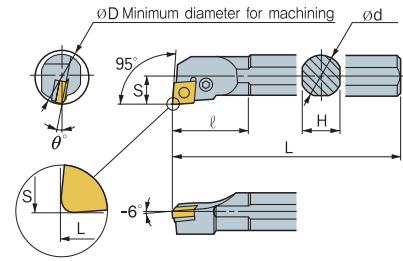


PCLNR/L



Feed direction

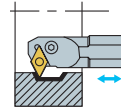


Right-hand shown

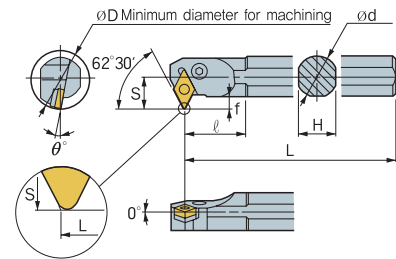
Ref	Holder Style				Application							Inserts	Parts				
Comment	L Style, Approach Angle 95°				Facing, Through Hole, Blind Hole Machining												
Designation	Code #		Code #		ØD	Ød	H	L	S	θ°	l						
	Right	Price \$	Left	Price \$													
S16T-PCLNR/L-4	145903	161.19	145904	164.40	1.200	1.000	0.921	12.0	0.640	-12°	1.575	CN □ □ 43 □	VHX0613A 146941 \$ 14.37	HW25L 146956 \$ 2.41	LV4A 146942 \$ 19.62	-	-
S20U-PCLNR/L-4	145905	208.61	-	-	1.470	1.250	1.171	14.0	0.765	-11°	1.969		VHX0821 146925 \$ 10.90	HW30L 146953 \$ 2.74	LV4 146924 \$ 16.57	SC42B 146943 \$ 11.02	SP4 146928 \$ 4.87
S24V-PCLNR/L-4	145907	263.03	145908	213.75	1.760	1.500	1.382	16.0	0.890	-10°	2.165						

► P. E10-12, E38-39

PDSNR



Feed direction



Right-hand shown

Ref	Holder Style				Application							Inserts	Parts				
Comment	S Style, Approach Angle 62° 30'				Copying, Through Hole Machining												
Designation	Code #		Code #		ØD	Ød	H	L	S	θ°	l						
	Right	Price \$	Left	Price \$													
S20U-PDSNR-4	145909	208.61			1.705	1.250	1.171	14.0	1.000	-11°	1.772	DN □ □ 44 □	VHX0821 146925 \$ 10.90	HW30L 146953 \$ 2.74	LV4 146924 \$ 16.57	SD42 146927 \$ 13.65	SP4 146928 \$ 4.87
S24V-PDSNR-4	145910	239.35			2.000	1.500	1.382	16.0	1.125	-11°	1.693						

► P. E14-16, E39-40